## BTL-06 Commonly used programs

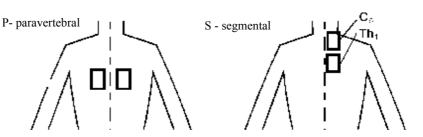
Diagnosis	Program №	Type of current	Time in min.	Intensity	Note
Abbreviated muscles	0349	Rectangular pulses sym. f=100 Hz, 5/10	6	above threshold motor	V
Arteriosclerosis	1831	TENS burst - imp.0.1 ms, f=100 Hz, burst f=1 Hz	15	above threshold sensitive	P,T
Arthritis prevailing pain	0964	2-pole interf FM 50-100 Hz, cont. 6/0/6	12	threshold sensitive	Т
Arthritis prevailing pain	0002	Träbert - rectangular pulses 2 ms, break 5 ms	15	at the highest tolerable level	Т
Arthritis swelling prevails	0162	Diadynamic - CP ISO - base 0.5 mA	12	threshold to above threshold sensitive	T*1
Arthritis of a shoulder joint chronic	0002	Träbert - rectangular pulses 2 ms, break 5 ms	15	at the highest tolerable level	T, EL
Arthritis of a shoulder joint subacute	0926	2-pole interf FM 100-150 Hz, steps 3/3	12	above threshold sensitive	Т
Arthritis of a shoulder joint subchronic	0826	4-pole interf FM 100-150 Hz, steps 3/3	12	above threshold sensitive to threshold motor	K
Atonic bladder	0862	4-pole interf FM 0-100 Hz cont. 6/0/6	10	threshold sensitive	Α
Buerger disease, ischemic disease of lower limbs	0002	Träbert - rectangular pulses 2 ms, break 5 ms	15	threshold sensitive to the highest tolerable level	Α
Buerger disease, ischemic disease of lower limbs	0133	Diadynamic - CP - base 1 mA	20 - 25	threshold motor	Α
Cellulitis deep fat layers	0854	4-pole interf FM 60-100 Hz, cont. 5/1/5	15	above threshold motor	K*3
Cellulitis superficial fat layers	1901	Diadynamic - DF 0112 + CP ISO 0161	1+8	above threshold sensitive+ threshold motor	V*2
Contracture after immobilisation	0813	4-pole interf FM 30-60 Hz, steps1/1	5 - 15	above threshold sensitive to the highest tolerable level	K*9
Contracture after immobilisation	0913	2-pole interf FM 30-60 Hz, steps 1/1	10 - 20	above threshold sensitive to the highest tolerable level	T*9
Coxarthritis	0834	4-pole interf FM 60-100 Hz, steps 6/6	15	above threshold sensitive to below threshold motor	K
Coxarthritis	0002	Träbert - rectangular pulses 2 ms, break 5 ms	15	threshold sensitive	T, P*4
Distortion, peracute	0001	Galvanic	20 - 30	threshold sensitive	T*5
Distortion, subacute	1902	Diadynamic - DF 0111 + CP ISO 0161	1+8	threshold sensitive + threshold motor	T*6
Distortion, subchronic	0852	4-pole interf FM 0-100 Hz, cont. 5/1/5	10 - 20	min threshold motor	K*7
Enfeebled abdominal muscles	0823	4-pole interf FM 30-60 Hz, steps 3/3	5 - 15	at threshold to above threshold motor	K
Enfeebled fazic muscles	0255	Rectangular pulses 1 ms unipolarity f= 150 Hz, 3/6	10	above threshold motor	V
Enfeebled tonic muscles	0239	Rectangular pulses 1 ms unipolarity f= 50 Hz, 5/10	10	above threshold motor	V
Epicondylitis bilateral	0845	4-pole interf FM 90-140 Hz, cont. 3/3/3	10	above threshold sensitive to threshold motor	Α
Epicondylitis radialis (ulnaris)	0955	2-pole interf FM 90-140 Hz, cont. 5/1/5	15	threshold motor	Α
Epicondylitis radialis (ulnaris)	0945	2-pole interf FM 90-140 Hz, cont. 3/3/3	10	threshold motor	Α
Haematoma, contusion	0814	4-pole interf FM 60-100 Hz, steps 1/1	12	threshold to above threshold motor	К
Haematoma, contusion	0343	Rectangular pulses sym sine modulated with f=100 Hz, 3/3	10	threshold motor	V
Herpes zooster	1425	TENS cont pulses 0.05 ms, f=100 Hz.	20	above threshold sensitive to the highest tolerable level	Α
Herpes zooster	0131	Diadynamic CP - without base	4	at the highest tolerable level	Α
Intophoresis	0001	Galvanic	20 - 60	threshold sensitive	T*8
Joint hydrops, hemathrosis	0915	2-pole interf FM 90-140 Hz, steps 1/1	12	above threshold sensitive to the highest tolerable level	Т
Joint hydrops, hemathrosis (subacute)	0815	4-pole interf FM 90-140 Hz, steps 1/1	12	above threshold sensitive to the highest tolerable level	К
Lumbago without root stimulation	1617	TENS - sym. pulses 0.1 ms randomly around f=200 Hz	20	above threshold sensitive to below threshold motor	Р
Lumbago without root stimulation	0002	Träbert - rectangular pulses 2 ms, break 5 ms	15	at the highest tolerable level	A, EL
Menstruation pain	1615	TENS - sym. pulses 0.1 ms randomly around f=100 Hz	15	above threshold sensitive	Р
Morbus Burger	1526	TENS - asym. pulses 0.05 ms, f=150 Hz	15	at the highest tolerable level	Α
Morbus Osgood Schalter	1903	Diadynamic - DF 0112 + CP ISO 0162	1+5	to above threshold sensitive + threshold motor	Α

## Comment

- \*1 Change poles after 6 min.
- \*2 CP ISO change poles after 4 min. -- preprogrammed
- \*3 Allows to change intensity during therapy session
- \*4 Step 5 min.
- \*5 Step 5 min., 3 times a day
- \*6 CP ISO change poles after 4 min. -- preprogrammed
- \*7 Increase intensity during therapy session
- \*8 Max. density of current 0.1 mA/cm<sup>2</sup>
- \*9 Step 2 min.

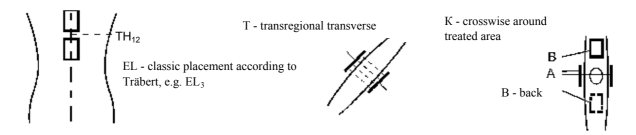
- \*10 CP ISO change poles after 4 min. -- preprogrammed
- \*11 Sterile conditions should be respected
- \*12 Patient excercises active contractions during therapy
- \*13 4-pole application
- \*14 Do not apply in porosis area
- \*15 Do not use with acute stages
- \*16 Step 1 min.
- \*17 No contraction in acute stages are allowed

## Placement of electrodes



## BTL-06 Commonly used programs

Diagnosis	Program №	Type of current	Time in min.	Intensity	Note
Muscular contracture	0359	Rectangular pulses sym sine modulated with f=150 Hz , 5/10	6	threshold motor	V
Muscular distension	0946	2-pole interf FM 100-150 Hz, cont. 3/3/3	7	threshold motor	T*15
Myalgia	0853	4-pole interf FM - 30-60 Hz, cont. 5/1/5	8	threshold to above threshold motor	K
Myalgia phasic muscle	1643	TENS - sym. pulses 0.1 ms, f=100 Hz, 3/3	10	threshold or above threshold motor	V
Neuralgia	1425	TENS - alternate pulses 0.05 ms, f=100 Hz	20	above threshold sensitive	Α
Neuralgia	1415	TENS - alternate pulses 0.05 ms, randomly around 100 Hz	20	above threshold sensitive to threshold motor	т
Occipital neuralgia (tensional cephaleis)	1415	TENS - alternate pulses 0.05 ms, randomly around 100 Hz	15	above threshold sensitive to the highest tolerable lev-	Α
Occipital neuralgia (tensional, anteflex cephaleis)	0835	4-pole interf FM 90-140 Hz, steps 6/6	12	above threshold sensitive	K, A
Occipital neuralgia (tensional, anteflex cephaleis)	0865	4-pole interf FM 90-140 Hz, cont. 6/0/6	12	above threshold sensitive	Α
Occipital neuralgia (tensional, anteflex cephaleis)	1333	TENS burst - sym. 5 pulses 0.05 ms, f=100 Hz, burst f=10 Hz	15	at the highest tolerable level	Α
Oedema (non inflammatory)	0814	4-pole interf FM 60-100 Hz, steps 1/1	10	above threshold sensitive to threshold motor	K
Oedema (non inflammatory)	1904	DF current prog. 0111 + CP ISO current prog. 0161	1 + 8	above threshold sensitive + above threshold motor	T*10
Osteoporosis	1419	TENS - alternate pulses 0.05 ms, randomly around 1000 Hz	20	at (or below) threshold sensitive	Α
Postoperative enfeebled muscles	0714	Kotz - carrier f=2.5 kHz, modulated 50 Hz, 10/30	10	threshold or below threshold sensitive	V*12
Postoperative pain	1525	TENS - asym. pulses 0.05 ms, f=100 Hz	15	above threshold sensitive	V*11
Postoperative pain	1325	TENS - sym. pulses 0.05 ms, f=100 Hz	15	threshold sensitive to the highest tolerable level	K*11
Postoperative weakness	0964	2-pole interf FM 50-100 Hz, 6/0/6	10	above threshold motor	٧
Post-therapeutic neuralgia	1333	TENS b - 5 sym. pulses 0.05 ms, f=100 Hz, burst f=10 Hz	15	threshold to above threshold sensitive	Α
Post-therapeutic neuralgia	1333	TENS b - 5 sym. pulses 0.05 ms, f=100 Hz, burst f=10 Hz	15	above threshold sensitive to the highest tolerable lev	Т
Prolapse of an intervertebral disc	1617	TENS - sym. pulses 0.1 ms, randomly around f=200 Hz	20	threshold to above threshold sensitive	Α
Ryanaud's disease	1728	TENS - alternate pulses 0.1 ms, f=250 Hz	30	above threshold sensitive	Α
Ryanaud's disease, syndrom	0002	Träbert - rectangular pulses 2 ms, break 5 ms	15	above threshold sensitive	A*13
Ryanaud's disease, syndrom	0002	Träbert - rectangular pulses 2 ms, break 5 ms	15	above threshold sensitive	Α
Shoulder joint inflammation	0956	2-pole interf FM 100-150 Hz, cont. 5/1/5	12	threshold to above threshold sensitive	Т
Spondylitis ankylopoetica - M.Bechterev	0915	2-pole interf FM 90-140 Hz, steps 1/1	12	at the highest tolerable level	Α
Spondylitis ankylopoetica - M.Bechterev	0002	Träbert - rectangular pulses 2 ms, break 5 ms	15	above threshold sensitive to threshold motor	٧
Stiff shoulder	1532	TENS b - 5 asym. pulses 0.05 ms, f=100 Hz, burst f=5 Hz	15	at the highest tolerable level	Α
Stiff shoulder	1525	TENS - asym. pulses 0.05 ms, f=100 Hz	15	above threshold sensitive	Α
Strengthening of fazic muscles	0723	Kotz - carrier f=2.5 kHz, modulated 100 Hz, 10/10	5	above threshold motor	٧
Strengthening of tonic muscles	0712	Kotz - carrier f=2.5 kHz, modulated 50 Hz, 4/30	10	above threshold motor	٧
Sudeck's dystrophy (algodystrophic syndrome)	1426	TENS - alternate pulses 0.05 ms, f=150 Hz	12	above threshold sensitive	S, A*13
Sudeck's dystrophy (algodystrophic syndrome)	1426	TENS - alternate pulses 0.05 ms, f=150 Hz	12	above threshold sensitive	V, A*14
Tendovaginitis	0944	2-pole interf FM 50-100 Hz, cont. 3/3/3	10 - 17	threshold sensitive	V, A*17
Tendovaginitis (subacute)	0942	2-pole interf FM 0-100 Hz, cont. 3/3/3	10 - 17	threshold sensitive	V, A*16
Tension cephaleis (occipital neuralgia, one sided)	1832	TENS b - 5 asym. pulses 0.1 ms, f=100 Hz, burst f=5 Hz	15	above threshold sensitive to the highest tolerable leve	٧
Torn muscle	0944	2-pole interf FM 50-100 Hz, cont. 3/3/3	7	threshold motor	٧
Trigger points superficial	0111	DF current	2 min./poin	t threshold motor	Т
Trigger points, deep	0926	2-pole interf FM 100-150 Hz, steps 3/3	3 min./poin	t threshold motor	Т



A - atypical; please consult user's manual

